

学号	姓名	提交时间	总分	成绩
-	葛海吉	2023-05-10 15:53:24	100	100

1. 【简答题】

得分：40/40

接收一个成绩，如果此成绩在0-59之间，输出“不及格”，如果此成绩在60-70之间，输出“及格”如果此成绩在70-80之间，输出“良好”，如果此成绩在90-100之间，输出“优秀”

学生答案：

```

package li0510;

public class liu3 {public static void main(String[] args) {
    daYin(80);
}

    public static void daYin(float fen){
        if (fen>=0&&fen<=59) {
            System.out.println("不及格");
        }
        if (fen>=60&&fen<=70) {
            System.out.println("及格");
        }
        if (fen>70&&fen<=80) {
            System.out.println("良好");
        }
        if (fen>=90&&fen<=100) {
            System.out.println("优秀");
        }
    }
}

```

Console output: 良好

参考答案：接收一个成绩，如果此成绩在0-59之间，输出“不及格”，如果此成绩在60-70之间，输出“及格”如果此成绩在70-80之间，输出“良好”，如果此成绩在90-100之间，输出“优秀”

2. 【简答题】

得分：60/60

方法：

计算（Java、C#、DB）平均成绩

计算（Java、C#、DB）总成绩

得到（Java、C#、DB）中最高成绩

学生答案：

```

package li0510;

public class liu2 {
    public static void main(String[] args) {
        System.out.println(add(1,2.0,9.3));
    }

    public static double add(double java,double C,double I)
    return java+C+DB;
}

```

Console output: 12.3

The screenshot shows the Eclipse IDE with a Java class named `liu2` in the `li0510` package. The code defines a `main` method that prints the result of an `add` method call with arguments `1, 2.0, 9.3`. The `add` method is a static method that takes three `double` parameters and returns their average: `(java+C+DB)/3`. The console output shows the result `4.1000000000000005`.

```
package li0510;

public class liu2 {
    public static void main(String[] args) {
        System.out.println(add(1,2.0,9.3));
    }

    public static double add(double java,double C,double DB) {
        return (java+C+DB)/3;
    }
}
```

Console Output: 4.1000000000000005

The screenshot shows the Eclipse IDE with a Java class named `liu2` in the `li0510` package. The code defines a `main` method that prints the result of an `add` method call with arguments `1, 2.0, 9.3`. The `add` method is a static method that takes three `double` parameters and returns the maximum of the three: `(java>C? java:C)>DB? (java>C? java:C):DB`. The console output shows the result `9.3`.

```
package li0510;

public class liu2 {
    public static void main(String[] args) {
        System.out.println(add(1,2.0,9.3));
    }

    public static double add(double java,double C,double DB) {
        double w = (java>C? java:C)>DB? (java>C? java:C):DB ;
        return w;
    }
}
```

Console Output: 9.3

参考答案：方法：

计算（Java、C#、DB）平均成绩

计算（Java、C#、DB）总成绩

得到（Java、C#、DB）中最高成绩